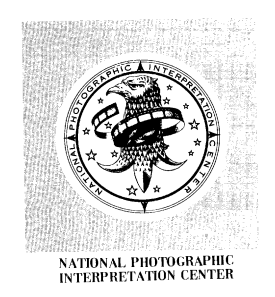
Approved For Release 2002/07/01; CIA-RDP78T04563A0006000100 430P SECRET



BASIC IMAGERY INTERPRETATION REPORT

MOSCOW RADAR INSTITUTE NII 108

25X1A

ELECT/COMMO/RADAR R&D FACILITIES
USSR
MAY 1970

Declass Review by NIMA/DOD

Handle via

Apple 4 Figh The ease 2002/07/01 : CIA-RDP78T04563A000600010043-

TOP SECRET

25X1A

Channels Only ARCHIVE

TCS-22156/70

Approved For Release 2002/07/01 : CIA-RDP78T04563A000600010043-4

WARNING

This document contains Information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to TALENT-KEYHOLE Control System.

Handle Via Approved For Releas Professional System Only

INSTALLATION OR ACTIVITY NAME Moscow Radar Institute NII 108 UR		COUNTRY	
		UR	
IMOS COV	GEOGRAPHIC COORDINATES		
MA	55-46-05N 037-39-51E	I	
AAP REFERENCE			
ACTC.	US Air Target Chart, Series 20	00, Sheet 0167-5, scale 1:200,000	
	ABS!	TRACT	
resea	rch institute. No physical fea- ion of the institute have been o ins eight buildings, primarily n	is reported to be an important radar tures or activity that reveal the observed on photography. The institute multistory administration-type build-	Э
photo	This report contains a descript graph, and mensural data.	ion of the facility, an annotated	
	INTRO	DUCTION	
of Mo	Moscow Radar Institute NII 108 oscow. 2.0 nautical miles northes	is located in the center of the city ast of the Kremlin at Number 20 Novaya	
Basma	annava Ulitsa.		
			1
	BASIC I	DESCRIPTION	
shap ings is a	gularly shaped administration/ended administration/engineering by and four small shop buildings	108 (Figure 1) contains a large, ngineering building, a six-story, T-uilding, two small administration build. Total floorspace for the institute rs (262,000 square feet). The institute city utilities. It is reported to be e discernible.	
		tence since World War II, but was	

This institute is reported to be the main electronics research institute in the Soviet Union. I It could be engaged in the research and development of radars for use in the guided missile and space programs; however, these functions are not revealed on available photography.

25X1D

Table 1. Moscow Radar Institute NII 108 (keyed to Figure 1)

Item	Description
1	Admin/engineering bldg
2	Shop bldg
3	Shop bldg
4	Admin/engineering bldg
5	Shop bldg
6	Shop bldg
7	Admin bldg
8	Admin bldg

25X1

Approved For Release 2002/07/01 : CIA-RDP78T04563A000600010043-4 25X1D

M	MAPS OR CHARTS
	ACIC. US Air Target Chart, Series 200, Sheet 0167-5, scale 1:200,000
D	OOCUMENT
	1 CTA OSI C PA/60 5 Opposite to 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	1. CIA. OSI-C-RA/60-5, Organizations and Installations Involved in th Soviet Guided Missile and Space Vehicle Programs, Jun 60 (SECRET)
R	EQUIREMENT
	NPIC Project 220702
_	

25X1D

25X1A

25X1D

Approved For Release 200207/SECOLA RDP78T04563A000600010043-4